- PI 534235 to 534271. Medicago rigidula (L.) All. FABACEAE Tifton burclover
 - Donated by: Seymour, P.N.D., Devonian Botanic Gardens, University of Alberta, Edmonton, Alberta, Canada. remarks: Received through G.R. Bauchan, Germplasm Quality and Enhancement Laboratory, USDA-ARS, Beltsville, Maryland. Code numbers refer to designations by K.A. Lesins, Dept. of Plant Science, University of Alberta, Canada. Received January 1987.
 - PI 534235 donor id: 489a. origin: Iraq. collected: 1957. collector: K.H. Rechinger. locality: Ahmaquin (Persian frontier). remarks: Greenhouse increase of 489. Annual. Wild. Seed.
 - PI 534236 donor id: 589. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 589. locality: Terasli saha Tupla fabrikasi. Annual. Wild. Seed.
 - PI 534237 donor id: 597. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 597. locality: South, 10km of Kizilcahamam. Annual. Wild. Seed.
 - PI 534238 donor id: 604. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 604. locality: North of Ankara, 8km, to Kizilcahamam. Annual. Wild. Seed.
 - PI 534239 donor id: 606. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 606. locality: North of Ankara, llkm. Annual. Wild. Seed.
 - PI 534240 donor id: 607. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 607. locality: At Elrick (Sarkaya-Beyman-Ankara-Bala Road). Annual. Wild. Seed.
 - PI 534241 donor id: 608. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 608. locality: At Elrick (Sarkaya-Beyman-Ankara-Bala Road). Annual. Wild. Seed.
 - PI 534242 donor id: 609. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 609. locality: At Elrick (Sarkaya-Beyman-Ankara-Bala Road). Annual. Wild. Seed.
 - PI 534243 donor id: 629. origin: Turkey. collected: 1962. collector: K.A. and I. Lesins. collector id: 629. locality: Hasanbeyli village (Osmanye-Adana). Annual. Wild. Seed.